LHC Crab Cavities, CM12

R. Calaga, April 10, 2009

Ack: LHC-CC Team

- Status & documentation
- Technical

 Political Challenge
- Crab planning & LARP role

FY08-09

Papers & Presentations

Papers

- $\hbox{*\underline{\mbox{LHC Crab Cavities}}$. In the proceedings of the final CARE-HHH workshop, Chavannes-de-Bogis, Nov 200 $$$
- * Crab Cavity Ramping Studies, presented at the LCU Meeting Oct 2009, A. Morita (Part I, Part II)
- * LHC Crab Cavity Validation Report: Summary of the LHC-CC validation workshop, CERN, Aug 2008
- * LHC-CC08 Summary Report: Summary of the 1st crab cavity workshop, BNL, Feb 2008
- * Small Angle Crab Crossing for the LHC: Proceedings of the IR07 Workshop, Frascati, Nov 2007 (R. Cala
- * Crab Cavity Option for LHC IR Upgrade: Proceedings of the LHC-LUMI-06 Workshop, Valencia, Oct 200
- * Progress of beam-beam compensation schemes: Proceedings of the LHC-LUMI-05 Workshop, Arcidossi

Presentations

- * 7th Webex Meeting: February 24, 2009 (Meeting Minutes)
 - Status, Tunnel Constraints & Future Deadlines R. Calaga
 - Cavity/Coupler Progress:
 - L. Xiao (SLAC Progress), G. Burt (UK Progress)
 - L. Xiao (SLAC Alternative Design Results)
 - . Multipacting Analysis for KEK-B Structure N. Solyak
- * 6th Webex Meeting: December 9, 2008 (Meeting Minutes)
 - . Cavity Down Selection & Merit Sheets R. Calaga
 - Cavity/Coupler Progress:
 - Y. Morita (Cavity, KEK-B Experiments), Z. Li (SLAC Progress), G. Burt (UK Progress)
 - . Cryostat & LHC Tunnel Y. Yakovlev
 - Discussions

Down Selection, Merit Sheet & improvements, Coupler based tuning. Multipacting & Thermal/Mecha

- * 5th Webex Meeting: September 25, 2008 (Meeting Minutes)
 - · Warm model fabrication and testing (J. Shi, Tsinghua University)
 - CERN Workshop Summary & FY09 Tasks/Budgets (R. Calaga, BNL)
 - Possible KEK-B Contribution to LHC-CC (Y. Morita, KEK)
 - . Cavity/Coupler Progress: L. Xiao SLAC, G. Burt LU/DI/CL
 - Cryostat Progress (N. Solyak, FNAL)
 - KEK-B Compact Design (N. Kota, KEK)

- 7 Webex, 3 LARP-CM Sessions
- LHC-CC08 & CERN WS Summary
- CARE-HHH report (Dec 2008)
- PAC09
 - 1 Oral Contribution, >10 Posters
- LHC-CC09 summary report & Pre-TDR

tWiki Repository

LHC Crab Cavities

A small angle (~0.5mrad) crab scheme at the LHC is foreseen as one of the most effective tools for upgrade. Crab cavities recover the geometric luminosity loss from the finite crossing angle which stenominal value. The crab compensation is anticipated to be accomplished in two phases:

- . Phase I: A global scheme with cavities placed far from the IP (IR4 region) with the right phase
- . Phase II: A local scheme near the IP and consequently the closed orbit outside the IR region i

RF Design & Requirements: Cavity, Couplers & Components

Optics with Crab Cavities: Global & Local

Collimation & Aperture

Tracking Studies Synchro-Betatron Resonances, DA, etc.,

Integration into the LHC

Workshops, Meetings & Minutes

Papers & Presentations

Global Collaboration & Participants

<u>FAQ</u>

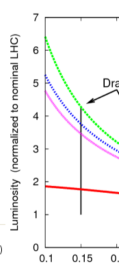
Next CC Meeting (LARP Meeting, CM12)

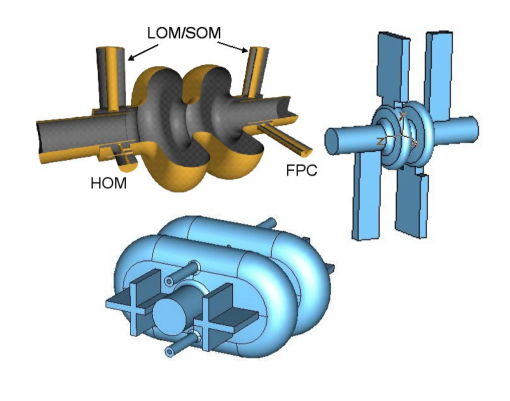
Date: Thursday, April 9, 2009

Time: 1:30-5:30 pm (Pacific Daylight Time: GMT -07:00, San Francisco)

For Meeting Details: Click Here

-- R. Calaga - 1 Apr 2008

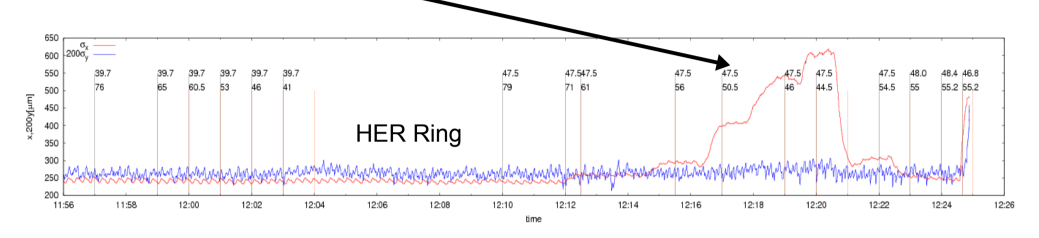


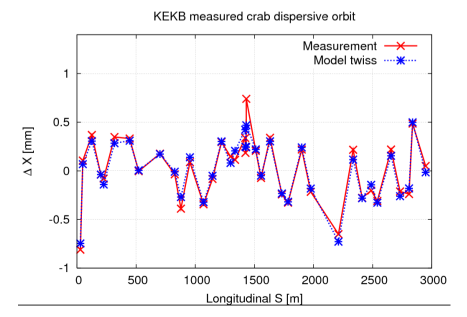


- Complete design(s) & Simulations
- Actively share information & analysis
- Documentation, schedule & procedures

KEK-B Experiments for LHC

Artificial modulated noise (inside and outside betatron spectrum)





1st measurement of crab-dispersion

R. Tomas et al., PRST-AB to be submitted

Perspective & Challenges

• Oct 2006: IR upgrade overload — Consolidation (crabs survive)

• Nov 2007: CARE-HHH, IR07 — Crabs were focus

• Feb 2008: LHC-CC08 — Established road-map for crabs

Aug 2008: CERN workshop — Crab "Validation"

• Oct 2008: LARP, CM11 — Can we fund crabs?

Jan 2009: LARP-CERN meeting — Does CERN want it?

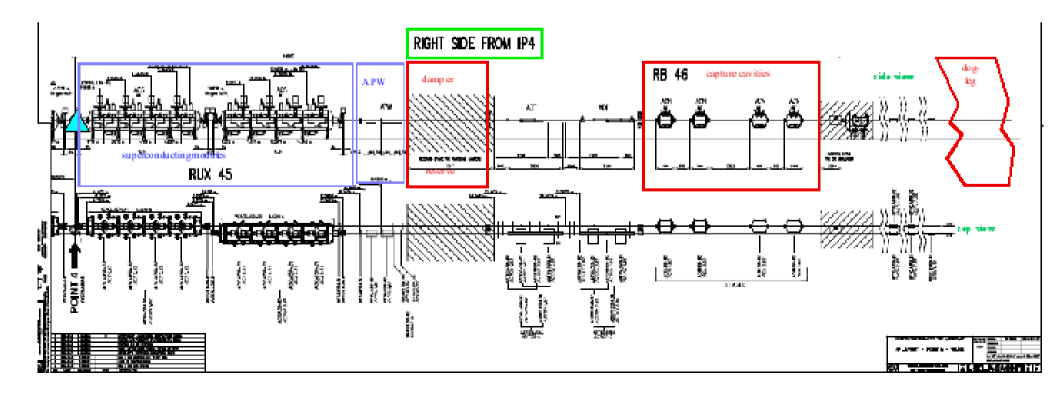
• Sep 2009: LHC-CC09 — Will there be a prototype?

Why do prototype test

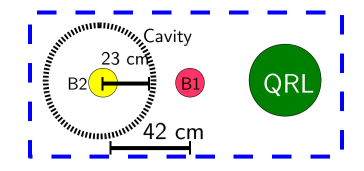
- Present phase II upgrade options
 - D0, LPA, CC, LE
- One cavity/beam @IR4, proof of principle & most cost effective
- Understand the operational limitations
- Vital experience in technology, fabrication, integration (future machines)
- Luminosity leveling (enough to justify crabs)
- Other benefits from crab cavities
 - Momentum dependent "ac dipole" for collimation (S. Fartoukh)
- Wide spread synergy & interest

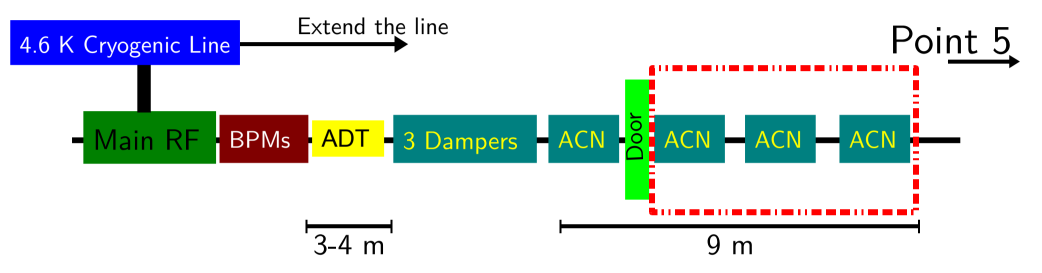
Installation Scenarios

- Easy: Installation in the capture cavity region
- Moderately Easy: Extend the IR4 Dog-Leg
- Moderately Difficult: Dog-Leg elsewhere in the ring (E. Jensen)
- Difficult: IR1/IR5 Region

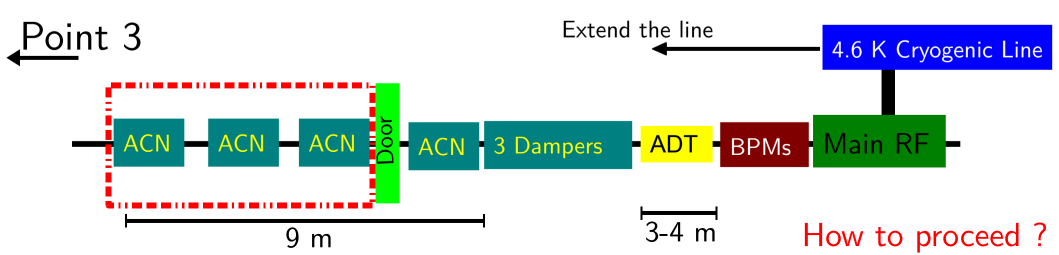


IR4 Dog-leg





Max 3m longitudinally



LHC-CC09, Sept 16-18

- 3rd Crab Cavity Workshop to take place @CERN
- Workshop format:
 - Advisory Board (10), Program Committee (18)
 - 2 day workshop similar format as LHC-CC08
 - 0.5 day review by, session convenors report to AB
- AB recommedation for future R&D + summary report
- Preliminary technical report to outline cryomodule & test details

AB: I. Ben-Zvi, S. Chattopadhyay, G. Hoffstaetter, E. Jensen, S. Myers (Chair), M. Nessi, T. Raubenheimer, E. Tsesmelis, J. Virdee, A. Yamamoto

PC & Program: Invitations underway

5-6 yr Proposal

	LHC Crab Cavities		Progress	Milestones	Future							
	04/09/09											
WBS	Task	POC	Status	Request	2007	2008	2009	2010	2011	2012	2013	2014
					\$0k	\$25k	\$300k+	~\$700k	~\$700k			
0	LHC-CC08	LARP-EUCARD	Completed									
1	Beam Simulations	BNL/KEK/CERN	In Progress									
2	RF Simulations	KEK/LBL/SLAC/UK	In Progress									
3	Cryomodule Development	FNAL	In Progress									
4	LHC-CC09	LARP-EUCARD	In Progress									
5	Warm Model Testing	UK/LARP	Not Started									
6	Coupler Testing	UK/LARP	Not Started									
7	LHC-CC10	LARP-EUCARD	Not Started	Project Engineer	-							
8	Fabrication	SBIRs	Not Started									
9	Processing	-	Not Started									
10	Testing	-	Not Started									
11	Cryostat Assembly	FNAL	Not Started									
12	LHC-CC11	LARP-EUCARD	Not Started									
13	CERN Test Stand	CERN	Not Started									
14	LHC-CC12	LARP-EUCARD	Not Started									
15	Integration	CERN-RF	In Progress									
16	Controls	CERN-RF	Not Started									
17	LHC-CC13	LARP-EUCARD	Not Started									
18	OP Procedures	CERN	Not Started									
19	Beam Tests	CERN	Not Started									

- LARP deliverable: Cryomodule TDR FY10-11
- Assist in fabrication & testing
 - "Crabbed-APL": Project Engineer?

Schedule 0.1

Beam Simulations			Progress	Futur	e							
0	4/09/09											
WBS	Task	Sub-Task	POC	Request	2007	2008	2009	2010	2011	2012	2013	2014
1	Optics		LARP-CERN	•								
1.1		Prototype Tests, Nominal										
1.2		Prototype Tests, Phase I										
1.3		Injection & Ramp										
		Crab Squeeze @IR4										
2	Beam -Beam		KEK/LARP/CERN									
2.1		Emittance Growth, Scaling Laws										
2.2		Modulated Noise, Scans										
2.3		RF Curvature Effects										
2.4		KEK-B Experiments, Benchmark		MS/GS/PD								
2.5		Lifetime, Lumi-Leveling		MS/GS/PD								
2.6		Misc										
3	Collimation		EUCARD-CERN									
3.1		Accurate Impact Parameters										
3.2		Global/Local Inefficiency										
3.3		Nominal/CC Comparison										
3.4		Phase I, Comparison										
3.5		Optimization of Collimators										
4	Impedance		LARP-CERN									
4.1		Impedance Budget										
4.2		Stability Criteria for Modes		MS/GS/PD								
4.3		Injection & Ramp		MS/GS/PD								
4.4		Damping Studies		MS/GS/PD								
4.5		Misc										
5	OP Scenarios		LARP-CERN									
5.1		Failure Modes	27111 021111									
5.2		Machine Protection & Interlocks										
5.3		Cavity Ramping & Detuning										
5.4		Injection Studies		MS/GS/PD								
5.5		Acceleration		MS/GS/PD								
5.6		Cavity Trips & Transients		MS/GS/PD								
5.7		Feedback & Transperancy		_								
5.8		Minimum Test Scenario(s)										
5.9		Special Filling Schemes										
6		Misc										

Schedule 0.2

Cr	yomodule		Progress	Future								
(04/09/09											
				<u> </u>								
WBS	Task	Sub-Task	POC	Request	2007	2008	2009	2010	2011	2012	2013	2014
1	Cavity		LARP/UK									
1.1		Elliptical Cavity Optimization										
1.2		Multipacting with TM110										
1.3		Novel Concepts		MS/GS/PD								
2	Couplers		KEK/LARP/UK									
2.1		RF Modeling, Damping		MS/GS/PD								
2.2		Multipacting Analysis										
2.3		Mechanical/Thermal Analysis										
2.4		Copper Models & Testing		MS/GS/PD								
2.5		Low/High Power Testing										
3	Cryostat		LARP									
3.1		Evaluation of Cavity Design										
3.2		LHC Tunnel Constraints										
3.3		Enginnering Design, Nominal		ES								
3.4		Procurement, Fabrication										
3.5		Assembly										
4	Cryogenics	, ,	CERN									
4.1		4K (2K) Circuits	521111									
4.2		Interface with LHC Cryo		PD								
4.2		Safety Valves, Interlocks		PD								
4.4		CERN Test Stand		PD								
	RF Controls	CERIV Test Stallu	CEDNIADD	FD								
5 5.1	RF Controls	Level DE	CERN-LARP	MO/OO/DD								
5.1		Low level RF		MS/GS/PD								
5.2		Phase Control and Testing		MS/GS/PD MS/GS/PD								
	In Constant	Integration with LHC controls	0FBH F***	IVIO/GS/PD								
6	Infrastructure		CERN-EUCARD									
6.1												
6.2		Power Amplifiers		MS/GS/PD								
6.3		Transmission Lines		MS/GS/PD								
6.4		Control System		MS/GS/PD								
6.5		Cryomodule testing										
6.6		Tunnel Preparation										
6.7		Installation/Alignment										
6.8		RF Powering										

FY10 Focus

- RF design of the cavity-couplers near completion
- Engineering file-formats available for the cavity designs
 - RF parameters, impedances... feed into simulations
 - Multipacting analysis (already excellent progress)
 - Mechanical/thermal analysis (to follow)
- Cryostat design needs significant ramp-up
- RF controls needs a crab specific design/testing
- Cost estimate of infrastructure, cryogenics, safety systems etc...

Prelim OP Scenarios & Tests

- Cavity-coupler conditioning
- Injection/Ramp (detuned/dephased & "zero" voltage)
 - First turn, capture efficiency, emittance growth
- Top energy
 - Cavity re-phasing/re-tuning
 - Cavity ramping (9-90 ms)
 - Crab-β squeeze
- Beam Studies (single \rightarrow multiple, 50ns \rightarrow 25ns)
 - Emittance growth, closed orbit, RF phasing, feedback, filling scheme
 - Sp. luminosity gain & leveling, collimation optimization

Lumi Gain Crab Voltage 2.5-5.5 MV

$\{E,\ ^{max}\boldsymbol{\beta}_{crab}\}$	3 TeV, 1 km	5 TeV, 2 km	7 TeV, 3 km		
$\beta^* = 25 \text{ cm}$	Reduce E	56%			
$\beta^* = 30 \text{ cm}$	Increase	X-Angle	40%		
$\beta^* = 55 \text{ cm}$	Artificial En	Artificial Enhancement			

Failure Scenarios

Before prototype tests:

- Fabrication, cryostat
- Cavity-coupler performance, compliance

Beyond prototype tests:

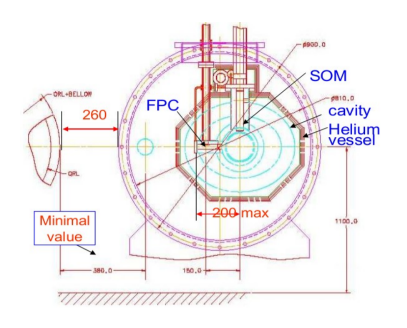
- Cavity phasing-tuning limits and non-adiabatic ramping
- Cavity trips & power supply problems
- Vacuum degradation
- Cavity and component quench
- RF loops & feedback → instabilities
- Alt: two cavity system vs. damp/dephase/detune
- Misc

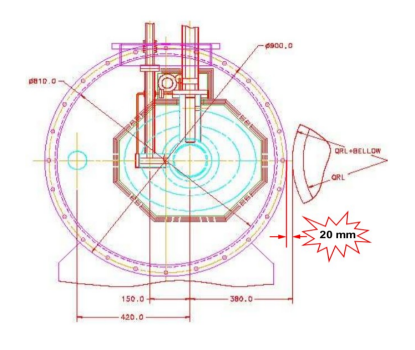
Conclusions

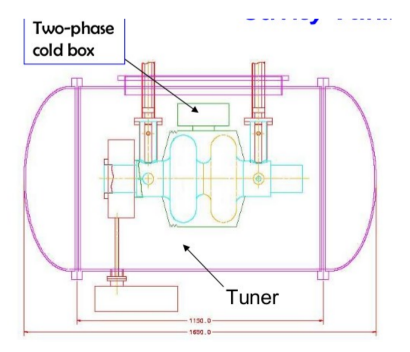
- Continue R&D towards LHC-CC09/10 (~700k/yr, < 1FTE/lab)
 - "TDR": cryomodule, integration, OP procedures, simulations
 - Collimation simulations show similar results as nominal LHC (Impact Par discussions)
- KEK-B experiments to vital for LHC specific issues
 - Same luminosity as before with 30% less current (β -beat fixed)
 - Crab-dispersion, noise, OP scenarios
- Beyond FY10: Assist in prototype, parallel R&D on compact structures
- Boost "LARP" <u>students</u> (and postdocs) on specific tasks
- Positive outcome of LHC-CC09/10 \rightarrow Move towards "Crabbed-APL" ?



Cryostat Development

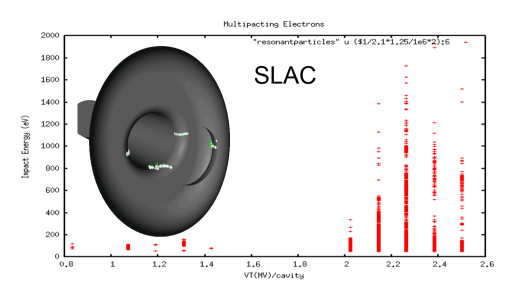


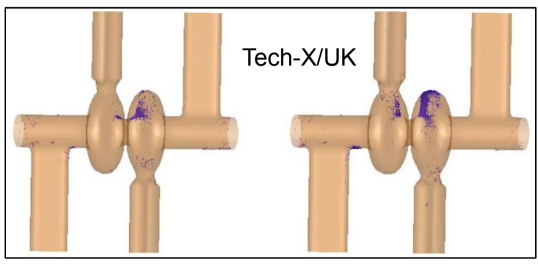


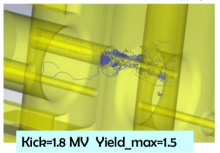


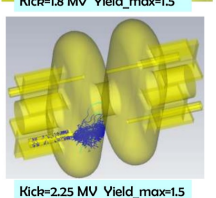
Cryostat design advancing well, need very detailed design of cavity, each coupler with dimensions, helium vessel, etc...

Multipacting

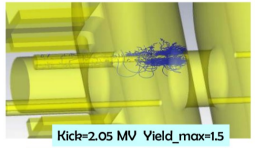


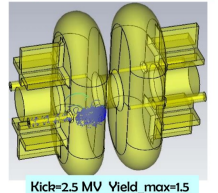






FNAL/KEK





Excellent progress on multipacting and cures to overcome. Continue the effort towards LHC-CC09.

Warm Models, FY10-11

- 2-cell cavity model (more than one design ?)
- Coupler Model(s)
- Mock-up Cryostat ?
- Engineering design and fabrication
 - Sort all possible difficulties (by LHC-CC11)
 - Benchmark RF simulations
 - SBIRs if approved are well timed for this effort, LARP support
- Test program for warm model measurements